To The second Code Second Seco		EDC DEDCEM .	74W-22C(1)
original, and DEC 3 1 1956 STATE ENGINEER. SALEM, OREGON. A.F. FNINFER.	TER WELL DRILL	1.	Fill In State Permit No. 6-377
(1) OWNER: SALEM, OREGON (10) WELL TESTS:			
Name pear		Was a pump test made? ☐ Yes No If yes, by whom? Yield: gal./min. with ft. draw down after hrs.	
Address Independent , or egott		n n	
(a) TO CARMON, OF WHIT.		n n	
(2) LOCATION OF WELL: County Political Owner's number, if any—		Artesian flow g.p.m. Shut-in pressure lbs. per square inch.	
R. F. D. or Street No. RC.		Bailer test g.p.m. with ft. drawdown	
Bearing and distance from section or subdivision corner		Temperature of water 56 Was a chemical analysis made? Yes No	
S. 1914 E 17.52 Chains from With		Was electric log made of well? ☐ Yes ZNO	
		(11) WELL LOG:	
(3) TYPE OF WORK (check):		Diameter of well, 13"1-0 inches. Total depth 63' ft. Depth of completed well 63' ft.	
(3) TYPE OF WORK (check). — New well \(\) Deepening \(\) Reconditioning \(\) Abandon \(\)			
abandonment, describe material and procedure in Item 11.		Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. ft. to ft.	
(4) PROPOSED USE (check): Domestic ☐ Industrial ☐ Municipal ☐	Rotary \Box	ft. to ft.	TOP SOIL . RIVER SILT
Irrigation Test Well Other	Cable 💢 Dug Well □	12" 20"	CEMENT GRAVEL #3-
		11" 2/1"	CEMENTERAVEL YELLOW, C.
Threaded U Welded	If gravel packed	<u>/0' " 3/' "</u> 2' " 33' "	WHIER GRAVEL # 3-
Gage or Di	ameter from to	23' " 56' "	CEMENT GRAVEL YELLOW COL
FROM ft. to ft. Diam. Wall	Bore ft. ft.	2' "58' " 6" "58'6" "	BLUE CLAY WATER GRAVEL # 1-
" " " " " " " " " " " " " " " " " " "	2) 2)		GEMENT GRAVEL BLUE COLOR
n n n n	NONE" "	3' " 63' "	BLUE SHALE
n n n n n n	" "	13 23	
Type and size of shoc of waza	ze of gravel:	"	<u> </u>
Describe joint WELDED			D GRAVEL FROM 33' 7056'
(7) PERFORATIONS: Type of perforator used MILLS TYPE		33	RMITTENT WHITER SEAMS)
SIZE of perforations 3 ' in., let	ngth, by in. er foot No. of rows	132 1 m a 5 4/ 8	TLE FROM 60' TO 63 HAS
FROM ft. to ft. perf perf perf perf perf perf perf perf	er 100t C No. 01 10ws	DECOM PO	SED WOOD + BARK
" " " " " " " " " " " " " " " " " " "	" ""	IMBEDDE.	
n n n n n n		"	,
n n		PIIMP TES	T TO BE MADE AT LOW
SCREENS: Give Manufacturer's Name, Model No. and Size			R WATER WEVEL OF RIVER,
		,,) A
(8) CONSTRUCTION:	No. To what denth // ft	<u>۴ </u>	"
Was a surface sanitary seal provided? X Yes Were any strata sealed against pollution? X Yes	□ No	Ground elevation at	
If yes, note depth of strata		Work started	1956 Completed /2-26 1956
FROM 1 ft. to 20 it.		Well Driller's State	ement: drilled under my jurisdiction and this report is
METHOD OF SEALING BACK 7124		true to the best of	my knowledge and belief.
(9) WATER LEVELS:		NAME J. A.	SNEED + SONS n. firm, or corporation) (Typed or printed)
Depth at which water was first found 20			5 BROOKS.ST. SALEM ORG
Standing level before perforating		_ = = = = = = = = = = = = = = = = = = =	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER
Standing level after periorating		[Signed]	My Jacoch
[Signed] by Owner Dated	12-29, 1950		6 (Well Driller) 3-26, 19 56
V		7 .	